MAY 1 0 2002 Sheet 1 of 1 REITE MADEN Attorney Docket No.: FORM PTO-1449 (SUBSTITUTE) Applic. No. **A**€\$}¶72 10/075,670 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE **Applicant** Peter Eisele INFORMATION DISCLOSURE STATEMENT BY APPLICANT Filing Date **Group Art Unit** (37 CFR 1.98(b)) 2182 February 13, 2002 U.S. PATENT DOCUMENTS FILING **EXAMINER** SUB INITIALS PATENT NO. DATE **PATENTEE CLASS CLASS** DATE Α 4,694,405 09/15/87 Bradbury et al. В С RECEIVED D COPY OF PAPERS MAY 1 4 2002 Ε ORIGINALLY FILED F Technology Center 2100: G н 1 FOREIGN PATENT DOCUMENT SUB TRANSL. DOCUMENT NO. DATE COUNTRY **CLASS CLASS** YES | NO 0 153 877 B1 09/04/85 Europe Х Κ L М Ν OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) O Gerd Goldmann: "Das Druckerbuch" [the printer's book], Oce Printing Systems, English Translation Poing, ed. 4c, October 1999, pp. 10-1 - 10-10 P DATE CONSIDERED **EXAMINER**

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with

next communication to applicant.

U.S. DEPARTM	ENT O		Attorney Docket No.: A-3172 Appl. No.				. PT0		
	RMATI	MARK OFFICE ION DISCLOSUI IT BY APPLICAI	Applicant PETER EISELE				10/0756		
SIAII		FR 1.98(b))	Filing Date February 13, 2002 Group Art Unit				Je		
EXAMINER	T	T		T	T	SUB	–	ING	
INITIALS	A	PATENT NO.	DATE	PATENTEE	CLASS	CLASS	I DA	TE	
	В	-	 				1		
	C				 				
,	D		<u> </u>						
	E				<u> </u>				İ
	F						-		
	G			1					
	Н	,	ļ.						
	1					,			
		FOREI	GN PATE	NT DOCUMENT					
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB CLASS	TRANSL. YES NO		J
AK	J	195 06 425 A1	8/29/96	Germany					
,	K								
	L								
	М	,		·					
	N			1					
отн	ER DO	OCUMENTS (Inclu	uding Auth	nor, Title, Date, Pe	ertinent Pa	iges, etc.	.)		•
		0			· · · · · · · · · · · · · · · · · · ·				
EXAMINER Han Cah.				DATE CONSIDERED Suptember 28,05					
with MPEP 6	609; D	raw line through	citation	hether or not citalif not in conformation to application to application	ation is in ance and	conform	nanc	е	